AMENDMENTS TO THE CLAIMS

- [CURRENTLY AMENDED] A centrifuge comprising: 1.
 - a central guide shaft, a.
 - a plurality of bobbins located around the guide shaft and rotatable therearound, at b. least one of the bobbins bearing fluid-bearing passages extending about its circumference; and
 - a support member located around the bobbins and providing a substantially c. cylindrical inner surface around which the bobbins can rotate and operable to support the bobbins.
- [ORIGINAL] A centrifuge according to claim 1 wherein the support member is freely 2. rotatable.
- [ORIGINAL] A centrifuge according to claim 1 wherein the support member is a drum. 3.
- [ORIGINAL] A centrifuge according to claim 3 wherein the support member is freely 4. rotatable.
- [ORIGINAL] A centrifuge according to claim 1 wherein the central guide shaft is a rotor. 5.
- [ORIGINAL] A centrifuge according to claim 5, wherein the rotor is coupled to a drive 6. to thereby allow driving of the bobbins.
- [ORIGINAL] A centrifuge according to claim 1 wherein the support member is rotatable, 7. and the centrifuge further comprises a drive unit coupled to the support member to rotate the support member, whereby the bobbins may be rotated.

Page 2 of 6





- 8. [ORIGINAL] A centrifuge according to claim 1 wherein the bobbins are located on plane bearings.
- 9. [CANCELED] A centrifuge according to claim 1 further comprising fluid-carrying passages on or within at least one of the bobbins.
- 10. [CURRENTLY AMENDED] A centrifuge comprising:
 - a. a guide shaft,
 - b. two or more bobbins orbitally arranged about the guide shaft, each bobbin having a fluid-carrying passage wound thereabout; and
 - c. a support member having a substantially cylindrical inner surface whereupon the bobbins rotate.
- 11. [ORIGINAL] A centrifuge according to claim 10 wherein the support member is freely rotatable drum.
- 12. [ORIGINAL] A centrifuge according to claim 10 wherein the central guide shaft is a rotor coupled to a drive to thereby allow driving of the bobbins.
- 13. [ORIGINAL] A centrifuge according to claim 10 wherein the bobbins are located on plane bearings.
- 14. [CANCELED] A centrifuge according to claim 10 further comprising fluid-carrying passages on or within at least one of the bobbins.



- 15. [CURRENTLY AMENDED] A centrifuge comprising:
 - a. a guide shaft;
 - b. two or more bobbins riding on the guide shaft, each bobbin bearing a fluid-carrying passage orbiting its bobbin axis; and
 - c. a support member having a substantially cylindrical inner surface whereupon the bobbins ride.
- 16. [ORIGINAL] A centrifuge according to claim 15 wherein the support member is freely rotatable drum.
- 17. [ORIGINAL] A centrifuge according to claim 15 wherein the bobbins are located on plane bearings.

